

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1057	(coat\$3 spray\$4 diffus\$4 effus\$4 deposit\$3).ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) and (worm adj gear screw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:48
L2	28	(coat\$3 spray\$4 diffus\$4 effus\$4).ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) and worm adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:44
L4	50	(coat\$3 spray\$4 diffus\$4 effus\$4 deposit\$3).ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) with (heat\$4 thermal\$4) and (worm adj gear screw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:54
L6	67	(coat\$3 spray\$4 diffus\$4 effus\$4 deposit\$3 extrud\$4).ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) with (heat\$4 thermal\$4) and (worm adj gear screw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 13:02
L7	17	6 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:54
L9	510	(coat\$3 spray\$4 diffus\$4 effus\$4 deposit\$3).ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (opening slit port nozzle outlet) with (vacuum suction\$3) with (heat\$4 thermal\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:12
L10	92619	("239").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 11:06
L12	160	1 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:12

L18	150	("6537607" "6780662" "5865657" "6008062" "6235414" "5514878" "5925472" "4969173" "5834100" "5861219" "5932363" "5989737" "6023073" "4578614" "5942340" "5952115" "6191535" "6204610" "5739545" "5891587" "5925980" "6054725" "6107452" "6146225" "6252253" "6274979" "6281634" "6310360" "6313261" "6329085" "6350875" "6361886" "6372532" "6395328" "6399221" "6416887" "6424093" "6458475" "6465115" "6495644" "6506616" "6509574" "6515298" "6517958" "6551725" "6555840" "6559256" "6566692" "6572985" "6582984").pn. ("6586763" "6596415" "6602618" "6610554" "6624571" "6664564" "6676990" "6686065" "6692326" "6693158" "6699595" "6713781" "6723811" "6730418" "6730419" "6733904" "6737532" "6762234" "6783417" "6784016" "6797129" "6803720" "6830828" "6830833" "6830834" "6835471" "6841270" "6852429" "6858324" "6861502" "6869698" "6872475" "5552659" "5865659" "6019658" "4492866" "4939373" "5444328" "5604355" "5608283" "5607335" "5766446" "5850087" "5900301" "4528474" "4612483" "5315207" "5422536" "5564959" "5708321").pn. ("5729094" "5755944" "5808404" "5827099" "5913704" "5914150" "5920151" "6013986" "6013974" "6091186" "6107728" "6130429" "6187603" "6204596" "4316313" "4388551" "4413203" "4422005" "4487673" "4524297" "4873052" "4902930" "4980603" "5334539" "5347194" "5352906" "5462467" "5475281" "5507676" "5522751" "5528103" "5595933" "5659329" "5698937" "5717275" "5726524" "5729084" "5729244" "5811833" "5813892" "5851669" "5893967" "5922396" "5972235" "5998803" "6010383" "6027632" "6118204" "6144144" "6180698").pn.	USPAT	OR	ON	2005/04/04 11:32
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L20	300	18 19	USPAT	OR	ON	2005/04/04 11:48

L21	1533	(118/326).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 12:30
L22	290	21 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet opening slit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 12:30
L29	821	(118/314).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 12:30
L30	137	29 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet opening slit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 12:35
L31	1235	(118/718).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 12:35
L32	222	L31 and (cylinder cylindrical cell tube tubular bar manifold) with (port nozzle outlet opening slit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 13:02
L33	104	L31 and (cylinder cylindrical cell tube tubular bar manifold) with (port nozzle outlet opening slit) same (heat\$4 thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 12:35
L36	16905	swanson-leland.in. (texas adj instruments).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 13:02
L37	2271	(coat\$3 spray\$4 diffus\$4 effus\$4 deposit\$3 extrud\$4).clm. and 36	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/04 13:02

L38	58	L37 and (cylinder cylindrical cell tube tubular bar manifold).clm. and (port nozzle outlet opening slit).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/04 13:03
L39	5	38 and (vacuum suction).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/04 13:03
S1	12	((("4,720,436") or ("5,093,698") or ("5,317,169") or ("5,399,936") or ("5,405,709") or ("5,482,896") or ("5,721,160") or ("5,726,457") or ("5,844,363") or ("6,296,894") or ("6,337,102") or ("6,469,439"))). PN.	US-PGPUB; USPAT	OR	OFF	2005/04/01 20:18
S2	9	microeffusion adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 20:25
S5	647	effusion adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:05
S6	257	effusion adj cell same vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 20:25
S8	1	("5256945").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/03 19:05
S9	0	S8 not "6"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:06
S10	647	effusion adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:06

S11	257	effusion adj cell same vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:06
S12	390	S10 not S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:13
S13	2497	(118/50).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/03 19:13
S14	1	S13 and effus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:13
S15	4969	(118/715).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/03 19:13
S16	38	S15 and effus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:16
S17	2615	(118/726).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/03 19:21
S18	63	S17 and effus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:21

S19	1235	(118/718).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/03 19:21
S20	6	S19 and effus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:22
S21	714	(427/166).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/03 19:22
S22	4	S21 and effus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:24
S23	237136	((("118") or ("427"))).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/03 19:24
S24	764	S23 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:43
S25	82	S23 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum) with (heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:25
S26	53	S23 and (cylinder cylindrical cell tube tubular) near20 ((port nozzle outlet) near5 (vacuum))	USOCR	OR	ON	2005/04/03 19:32
S27	56	S24 and led	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:33

S29	988	S23 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:47
S30	51	S23 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) with (distribut\$4 mix\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:44
S32	10	(cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) with worm adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:49
S33	451	(cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) and worm adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:50
S34	15	S23 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) and worm adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:51
S35	28	(coat\$3 spray\$4 diffus\$4 effus\$4). ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) and worm adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:43
S36	19	S35 not S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:52
S37	162	(coat\$3 spray\$4 diffus\$4 effus\$4) and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3) and worm adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:54

S38	134	S37 not S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:53
S39	3506	(coat\$3 spray\$4 diffus\$4 effus\$4). ti,ab,clm. and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 20:13
S40	444	S39 and (led lcd oled pixel display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 19:55
S41	68	S17 and (cylinder cylindrical cell tube tubular) with (port nozzle outlet) with (vacuum suction\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 20:53
S50	31250	(evaporat\$4 vaporiz\$5) near5 (source cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 20:53
S51	1648	S50 same (cylinder cylindrical cell tube tubular) same (port nozzle outlet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 21:06
S52	459	S51 same (vacuum suction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 20:54
S53	12833	(coat\$3 spray\$4 diffus\$4 effus\$4 deposit\$4).ti,ab,clm. and S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 21:05

S54	418	S51 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 21:06
S55	264	S54 not S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/03 21:06
S56	3	("4915898" "5817366" "5904961").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/03 21:11
S57	3	("3925146" "5493630" "5540780").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/03 21:13
S58	5	("4061800" "4401052").PN. OR ("4565158").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/03 21:20

PLUS Search Results for S/N 10625911, Searched April 04, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6537607	6586763	5729094	4263528	5650690	3603832
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